US ERA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, December 29, 2012 Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Water Gauge	34.24	35.72
E4 Boat Launch	34.87	35.40

Prepared by: Larry Rader START-USEPA Situation Unit Leader



1. Confluence, no sheen or ice observed.



2. Water gauge at C0.4 boat launch. No bank ice observed in vicinity of gauge.



3. C0.4 boat launch. No sheen or significant bank ice observed.



4. MP 5.63 Ceresco Dam trestle, area covered by ice in vicinity of trestle has decreased from yesterday.



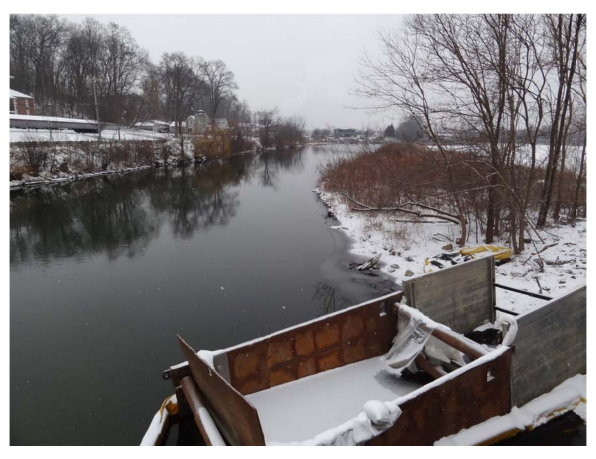
5. Ceresco Dam impoundment, area covered by ice in vicinity of dam has decreased from yesterday.



6. MP 15.25 South Mill Pond. No frazil ice observed in river channel.



7. MP 15.25 South Mill Pond, ice has receded from yesterday.



8. MP 15.25 North Mill Pond, no sheen or frazil ice observed.



9. MP 15.50 eastern portion of North Mill Pond. Back water area remains covered with ice and snow. No sheen observed.



10. MP 15.5 North Mill Pond culverts, no ice observed in vicinity of culverts.



11. Former E4.0 boom location looking east into delta. Minor ice along the bank observed.



12. E4.0 boat launch. Hunters observed deploying decoys on island just south of E4.0 boat launch.



13. View of lake from E4.0 boat launch looking southwest. Ice has receded in southern portion of lake.



14. View of western end of Morrow. West end of Morrow Lake and north cove appear to be covered in ice.